





OUR FLOATING PLATFORM SOLUTIONS

	Description	Use Cases	Modularity	Wave Resistance	Wind Resistance* *structure only
Socean	Ocean Hybrid Platform	Solar, Wind, Wave, Platform	Yes	12m SWH 20m max.	60 m/s
SLagoon	High Resistance Floating PV Platform	Solar	Yes	5m SWH 8,5m max.	30 m/s
SLake	Calm Water Floating PV Platform	Solar	Yes	1.5m SWH 2.5m max.	30 m/s

OUR SERVICES

• EPC Solutions: From concept engineering to commissioning

• Turnkey Solutions: Floating structure, mooring, power generation, electronics, cabling, grid connection

• Operations: EMS, maintenance, remote access solutions

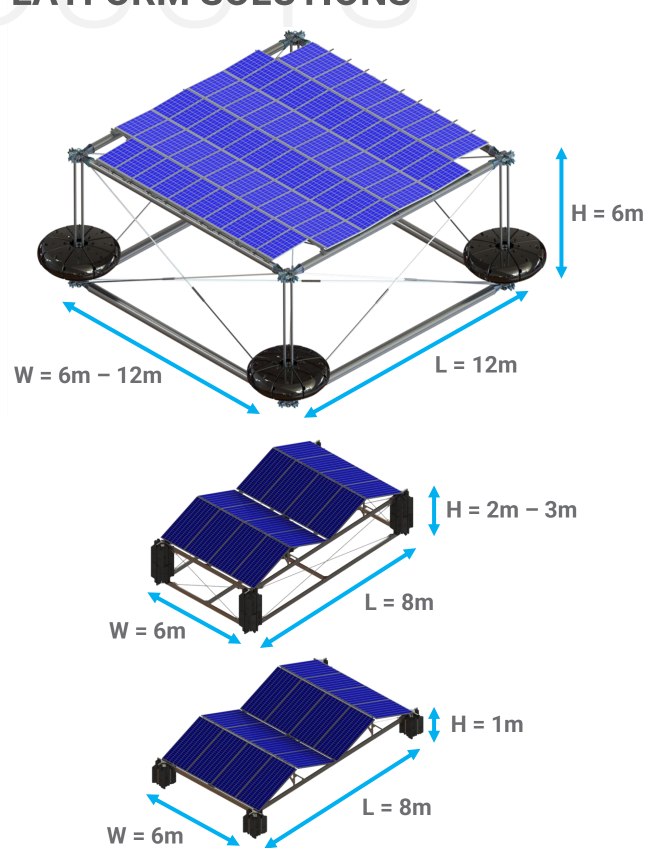


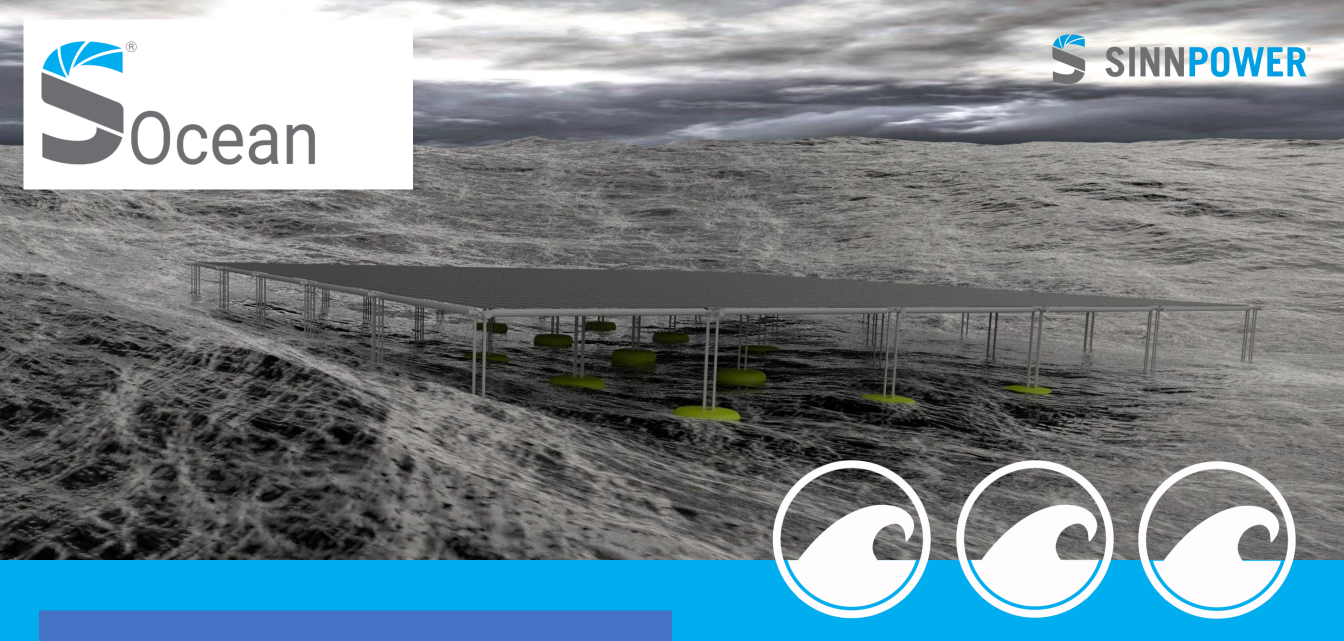
OUR FLOATING PLATFORM SOLUTIONS









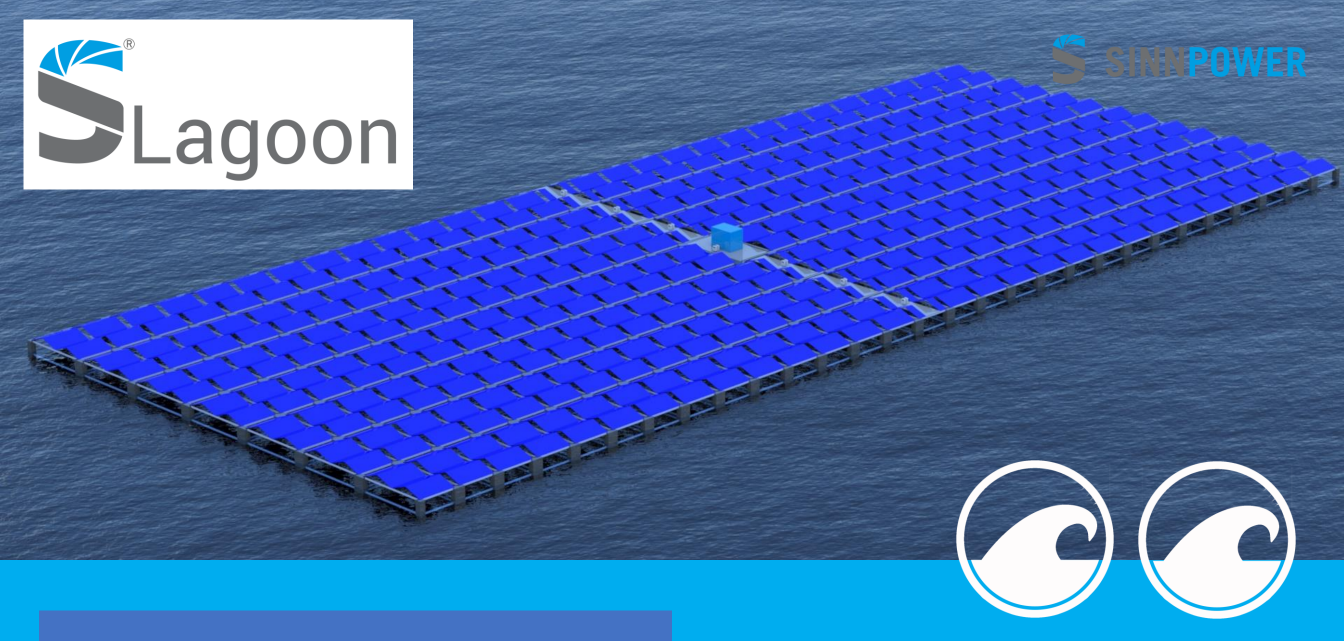


- Modular and scalable
- Hybrid: Solar, Wind, Wave and Platform
- Wave height up to 20 m max
- Storm proof
- Robust maritime aluminium structure
- Easy transport and installation

Example Platform Sizes

1 MWp approx. 72 x 72 m

10 MWp approx. 220 x 220 m



- Modular and scalable
- Solar
- Wave height up to 8,5 m max
- Storm proof
- Robust maritime aluminium structure
- Easy transport and installation

Example Platform Sizes

- **1 MWp** approx. 85 x 70 m
- **12 MWp** approx. 210 x 330 m



- Modular and scalable
- Solar
- Wave height up to 2,5 m max
- Storm proof
- Robust maritime aluminium structure
- Easy transport and installation

Example Platform Sizes

1 MWp approx. 85 x 70 m

12 MWp approx. 210 x 330 m



SINN Power GmbH Germeringer Str. 9 82131 Gauting (Germany)

+49 (0)89 9256 6192 sales@sinnpower.com www.sinnpower.com